

BlueView Selected with VideoRay to Protect US Ports

Seattle, Washington, July 14, 2011 –BlueView Technologies the world leader in compact acoustic imaging and measurement technology, has been selected to deliver its 2D Imaging Sonar systems to VideoRay as part of an advanced underwater technology system by the Combating Terrorism Technical Support Office (CTTSO) to modernize the United States Coast Guard's (USCG) Remotely Operated Vehicle (ROV) fleet. The \$2.2 million contract awarded to VideoRay will update all USCG VideoRay ROVs with the latest technology, including sonar, an improved non-acoustic navigation system, video enhancement, advanced ship hull inspection capabilities and other improvements to expand their role and work in challenging conditions.



VideoRay ROVs outfitted with BlueView 2D Imaging Sonar have been used to inspect ship hulls, piers, and bridges for explosive devices, help direct divers, recover evidence, and to inspect targets and areas before deploying divers. For additional details about the Videoray contract award visit <http://www.videoray.com/stories/293-us-ports-to-be-protected-by-advanced-underwater-technology-from>.

"Our selection in VideoRay's contract award represents a milestone achievement for BlueView, and we take special pride in becoming a standard tool for the United States Coast Guard," stated Lee Thompson, BlueView Technologies CEO/CTO.

BlueView is the leader in 2D imaging and 3D scanning sonar solutions with more than 500 installed systems worldwide. BlueView Technologies' advanced sonar systems are currently deployed on AUVs, ROVs, surface vessels, fixed installations, and portable tripods, and have been adopted by leading manufacturers and service providers to support mission critical

operations. BlueView customers enjoy a low cost of ownership with reliable operation, exceptional service, in-person training, extensive online information, and worldwide after-sale support.

ABOUT BLUEVIEW TECHNOLOGIES

BlueView Technologies, Inc. provides state-of-the-art compact acoustic imaging and measurement solutions for navy, energy, civil engineering, transportation and port security applications worldwide. Visit www.blueview.com.

For more information, contact:
Steve Chapman, +1 206 826 5841
Steve.chapman@blueview.com
www.blueview.com

ABOUT VIDEORAY

With more than 1,950 Remotely Operated Vehicles (ROVs) in service around the world, VideoRay has clearly become the global leader in Observation ROV technology. VideoRay is an extremely versatile, portable, affordable, and reliable solution for underwater operations including surveys, offshore inspections, search & recovery, homeland & port security, science & research, fish farming, and other unique applications in underwater environments. "Plug and play" technology allows you to quickly attach sensors and accessories in the field so you can successfully complete your mission. VideoRay is available on the [General Services Administration](#).

For more information contact
Brian Luzzi, +1 610 458 3015
Brian.Luzzi@videoray.com
www.videoray.com